

## National Weather Service Workshop II

Mountain waves are cited by the National Transportation Safety Board (NTSB) as the cause or an underlying factor in several fatal or non-fatal aircraft accidents each year. Mountain waves are different from the more typical mechanical turbulence found on the lee side of mountain ranges and are among the more hazardous phenomenon pilots can experience. This presentation covers the development of mountain waves, the visible indicators of mountain wave activity, and will describe some of the tools available to evaluate the potential for mountain wave activity.

**Directions:** Western Washington Fairgrounds are located in Puyallup, just off Hwy 512, at the corner of S. Meridian and 9th Avenue SW. Enter fairgrounds through the Blue Gate. FREE Parking in BLUE Lot. If flying into PLU see additional information below for airport shuttle details.

### A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

### Event Details

**Sat, Feb 23, 2013 - 1:00 pm**

**Western Washington**

**Fairgrounds**

110 9th Avenue SW

Puyallup, WA 98371



**Contact: Rachel**  
**(866) 922-7469**

[rachel@washington-aviation.org](mailto:rachel@washington-aviation.org)

Select #: NM0148197

FPM Minard Thompson

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.